City & Guilds Level 1 Diploma in Painting and Decorating (6707-13)

March 2022 Version 1.3



Qualification at a glance



Subject area	Construction
City & Guilds number	6707
Age group approved	16-18, 19+
Entry requirements	None
Assessment	Multiple Choice, assignment
Support materials	Centre handbook Assessor Guidance Task Manual
Registration and certification	Consult the Walled Garden/Online Catalogue for last dates

Title and level	City & Guilds number	GLH	тот	Accreditation number
Level 1 Diploma in Painting and Decorating	6707-13	402	410	600/8778/X

Version and date	Change detail	Section
1.1 July 2014	Centre staffing amended	Centre requirements
1.2 December 2015	Updated range for LO 1, 3 and 4 in unit 201/601	Units
1.3 March 2022	TQT, GLH clarification	Addition of TQT GLH tables

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1 Introduction



This document tells you what you need to do to deliver the qualification:

Area	Description		
Who is the qualification for?	It is for learners who work or want to work as a Painter and Decorator in the Construction sector.		
What does the qualification cover?	It allows learners to learn, develop and practise the skills required for employment and/or career as a painter and decorator.		
	It covers the following skills:		
	 Erecting and Dismantling Access Equipment and Working Platforms 		
	Preparing Surfaces for Decoration		
	 Applying Paint Systems by Brush and Roller to non-complex areas 		
	 Applying Foundation and Plain Papers 		
	Producing Specialist Decorative Finishes		
Is the qualification part of a framework or initiative?	No.		
What opportunities for progression are there?	It allows learners to progress into employment or to the following City & Guilds qualifications:		
	Level 2 Diploma in Painting and Decorating		

Structure

To achieve the **Level 1 Diploma in Painting and Decorating** (6707-13), learners must achieve **41** credits from the mandatory units below.

Unit accreditatio n no.	City & Guilds unit no.	Unit title	Credit value	Guided Learning Hours (GLH)
Mandatory				
A/504/6722	101/501	Principles of building construction, information and communication	6	52
J/504/8442	116	Erecting and dismantling access equipment and working platforms	2	20
D/504/6728	117	Preparing surfaces for decoration	7	70
H/504/6827	118	Applying paint systems by brush and roller to non-complex areas	9	90
Y/504/6727	119	Applying foundation and plain papers	7	70
R/504/6726	120	Producing specialist decorative finishes	3	30
A/504/6719	201/601	Health, safety and welfare in construction	7	70

Total Qualification Time

Total Qualification Time (TQT) is the total amount of time, in hours, expected to be spent by a Learner to achieve a qualification. It includes both guided learning hours (which are listed separately) and hours spent in preparation, study and assessment.

Title and level	GLH	тот	
	402	410	
Level 1 Diploma in Painting and Decorating			

(6707-13)

2 Centre requirements



Approval

The approval process for Construction qualifications is available at our website. Please visit **www.cityandguilds.com/construction** for further information.

Resource requirements

Physical resources and site agreements

Centres will have well equipped workshops with a comprehensive range of hand and portable power tools that meet current industry standards. All powered equipment should be well maintained and PAT certified. Centres will have special designated areas within Painting and Decorating workshops (cubicles or project areas) allowing candidates to practise the requirements of the units and carry out the Practical Assignments.

Centre staffing

All staff who assess (tutor/deliver) these qualifications must:

- have recent relevant experience in the specific area they will be teaching;
- be technically competent in the area for which they are delivering training and/or have experience of providing training;
- have a CV available demonstrating relevant experience and any qualifications held.

All staff who quality assure these qualifications must:

- have a good working knowledge and experience within the construction industry;
- have an established strategy and documentary audit trail of internal quality assurance;
- have a good working knowledge of quality assurance procedures;
- have a CV available demonstrating relevant experience and any qualifications held.

While the Assessor/Verifier (A/V) units/TAQA are valued as qualifications for centre staff, they are not currently a requirement for these QCF qualifications. However, we encourage trainers and assessors to qualify to the current TAQA standard.

Continuing professional development (CPD)

Centres must support their staff to ensure that they have current knowledge of the occupational area, that delivery, mentoring, training, assessment and verification is in line with best practice, and that it takes account of any national or legislative developments.

Learner entry requirements

City & Guilds does not set entry requirements for this qualification. However, centres must ensure that learners have the potential and opportunity to gain the qualification successfully.

Age restrictions

City & Guilds cannot accept any registrations for learners under 16 as this qualification is not approved for under 16s.

3 Delivering the qualification



Initial assessment and induction

An initial assessment of each learner should be made before the start of their programme to identify:

- if the learner has any specific training needs,
- support and guidance they may need when working towards their qualification.
- any units they have already completed, or credit they have accumulated which is relevant to the qualification.
- the appropriate type and level of qualification.

We recommend that centres provide an induction programme so the learner fully understands the requirements of the qualification], their responsibilities as a learner, and the responsibilities of the centre. This information can be recorded on a learning contract.

Support materials

The following resources are available for this qualification:

Description	How to access
Assessor guidance	www.cityandguilds.com
Task manual	www.cityandguilds.com
Qualification approval form	www.cityandguilds.com/construction
SmartScreen	www.smartscreen.co.uk

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4 Assessment



Unit	Title	Assessment method	Where to obtain assessment materials
101/501	Principles of building construction, information and communication	City & Guilds e-volve multiple choice test or on demand externally marked paper. The test covers all of the knowledge in the unit.	Examinations provided on e-volve, or question papers ordered via Walled Garden.
201/601	Health, safety and welfare in construction	City & Guilds e-volve multiple choice test or on demand externally marked paper. The test covers all of the knowledge in the unit.	Examinations provided on e-volve, or question papers ordered via Walled Garden.
116	Erecting and dismantling access equipment and working	Multiple choice question paper, covering knowledge outcomes.	www.cityandguilds. com
	platforms	Practical assignment, covering performance outcomes.	
		Both assessments are set by City & Guilds, delivered and marked by the tutor/assessor, and will be externally verified by City & Guilds to make sure they are properly carried out.	
117	Preparing surfaces for decoration	Multiple choice question paper, covering knowledge outcomes.	www.cityandguilds. com
		Practical assignment, covering performance outcomes.	
		Both assessments are set by City & Guilds, delivered and marked by the tutor/assessor, and will be externally verified by City & Guilds to make sure they are properly carried out.	

Unit	Title	Assessment method	Where to obtain assessment materials
118	Applying paint systems by brush and roller to non-complex	Multiple choice question paper, covering knowledge outcomes.	www.cityandguilds com
	areas	Practical assignment, covering performance outcomes.	
		Both assessments are set by City & Guilds, delivered and marked by the tutor/assessor, and will be externally verified by City & Guilds to make sure they are properly carried out.	
119	Applying foundation and plain papers	Multiple choice question paper, covering knowledge outcomes.	www.cityandguilds com
		Practical assignment, covering performance outcomes.	
		Both assessments are set by City & Guilds, delivered and marked by the tutor/assessor, and will be externally verified by City & Guilds to make sure they are properly carried out.	
120	Producing specialist decorative finishes	Multiple choice question paper, covering knowledge outcomes.	www.cityandguilds com
		Practical assignment, covering performance outcomes.	
		Both assessments are set by City & Guilds, delivered and marked by the tutor/assessor, and will be externally verified by City & Guilds to make sure they are properly carried out.	

Test specifications

The way the knowledge is covered by each test is laid out in the tables below:

Test 1:	Unit 101/501 Principles of building construction,
	information and communication
Duration:	70 minutes

Unit	Outcome	Number of questions	%
101/501	1 Know how to identify information used in the workplace	7	20
	2 Know about environmental considerations in relation to construction	2	5.5
	3 Know about construction of foundations	4	11.5
	4 Know about construction of internal and external walls	8	23
	5 Know about construction of floors	4	11.5
	6 Know about construction of roofs	6	17
	7 Know how to communicate in the workplace	4	11.5
	Total	35	100

Test 2:	Unit 116 Principles of erecting and dismantling access equipment and working platforms
Duration :	30 minutes

Unit	Outcome	Number of questions	%
116	1 Know the preparation required for using access equipment and working platforms	4	20
	3 Know how to check access equipment and working platforms	9	45
	4 Know how to erect access equipment and working platforms	5	25
	6 Know how to dismantle and store access equipment and working platforms	2	10
		20	100

Test 3:	Unit 117 Preparing surfaces for decoration
Duration:	50 minutes

Unit	Outcome	Number of questions	%
117	1 Know how to carry out preparation of bare and previously painted and decorated surfaces	12	48
	3 Know how to correct defects in surfaces and surface coatings	5	20
	5 Know how to repair and make good surfaces	8	32
	Total	25	100

Test 4:	Unit 118: Applying paint systems by brush and roller to non-complex areas		r to
Duration :	40 minutes		
Unit	Outcome	Number of questions	%
118	1 Know how to prepare domestic work areas and protect surrounding areas	5	20
	3 Know how to prepare and apply water borne and solvent borne coatings by brush and roller in line with manufacturer's instructions to non-complex areas	11	44
	5 Know how to clean, maintain and store brushes, rollers and equipment for solvent and water-borne coatings	5	20
	7 Know how to store paint materials	4	16
	Total	25	100

Test 5:	Unit 119: Applying foundation and plain papers
Duration:	45 minutes

Unit	Outcome	Number of questions	%
119	1 Know how to select, use and maintain tools and equipment	5	20
	3 Know how to select and prepare adhesives	8	32
	5 Know how to apply lining papers and wood ingrain to walls	9	36
	7 Know how to store materials in line with manufacturer's instructions	3	12
	Total	25	100

Test 6: Duration:	Unit 120: Producing specialist decora 40 minutes	ative finishes	
Unit	Outcome	Number of questions	%
120	1 Know how to produce quality finish ground coats for painted decorative work	5	20
	3 Know how to produce broken colour effect using acrylic and oil based scumbles	15	60
	5 Know how to apply single colour stencils	5	20
	Total	25	100

Test 7:	Unit 201/601 Health, safety and welfare in construction
Duration:	1 hour

%	Number of questions	Outcome	Unit
17.5	7	1 Know the health and safety regulations, roles and responsibilities	201/601
12.5	5	2 Know accident and emergency reporting procedures and documentation	
17.5	7	3 Know how to identify hazards in the workplace	
7.5	3	4 Know about health and welfare in the workplace	
.5	2	5 Know how to handle materials and equipment safely	
7.5	3	6 Know about access equipment and working at heights	
10	4	7 Know how to work with electrical equipment in the workplace	
12.5	5	8 Know how to use personal protective equipment (PPE)	
10	4	9 Know the cause of fire and fire emergency procedures	
100	40	Total	



Structure of units

These units each have the following:

- City & Guilds reference number
- unit accreditation number (UAN)
- title
- level
- credit value
- guided learning hours
- unit aim
- learning outcomes which are comprised of a number of assessment criteria

Range explained:

Range gives further scope on what areas within an assessment criteria must be covered. The range in a unit **must** be taught to learners and parts of the range will be assessed.

Glossary of terms

The following key words and terms are used in the units.

Term	Definition
Ball-pien hammer	Small hand held hammer used with nail punches and when placing sprigs in window frames etc
Broom	Sweeping brush
Cherry Pickers-	Motor vehicle which has an extendable boom with cage where operatives stand in when painting high points/areas on buildings/bridges etc
Chisel knife-	Small 1inch/25mm scraper used to assist operatives removing small drawing pins, staples etc during preparation of surfaces
Curtains	Heavy build up of paint/coating sliding down surface
Drop sheets-	Large dust sheets
Making good-	Preparing surfaces ready for decoration etc
Paper hanging shears	Paperhanging scissors
Pop ups	Small podium scaffold which can be collapsed down when not in use

Outriggers	Stabilisers on mobile tower scaffolds
Scuttle	Roller bucket
Skid marks	Roller head slides across surface during application of coatings
Starting lines	Starting lines
Swingbacks	Back frame of a step ladder
Wood ingrain	Woodchip paper

Unit 101/501 Principles of building construction, information and communication

UAN:	A/504/6722		
Level:	1		
Credit value:	6		
GLH:	52		
Endorsement by a sector or regulatory body:	This unit is endorsed by ConstructionSkills		
Aim:	 The aim of this unit is to provide the learner with the knowledge of building methods and construction technology in relation to: understanding a range of building materials used within the construction industry and their suitability to the construction of modern buildings processes for disseminating information basic concepts of effective communication. 		

Learning outcome			
The learner will:			
1. know how to identify information used in the workplace.			
Assessment criteria			
The learner can:			
.1 identify information sources used in construction			
.2 identify the scale to use with drawings in relation to BS1192			
 .3 identify symbols and hatchings from drawings in relation to BS1192 			
.4 state the purpose of datums used in construction.			

Range

Information sources

Drawings, schedule, specifications, programme of work

Drawings

Block plan, site plan, detail, section

Symbols

WC, sink, bath, door, window

Hatchings

Brickwork, timber (wrot and unwrot), blockwork, concrete, hardcore, sub soil/earth, insulation, damp proof course (DPC),damp proof membrane (DPM)

Learning outcome

The learner will:

2. know about environmental considerations in relation to construction.

Assessment criteria

The learner can:

- 2.1 state **features** of a building that improve efficiency
- 2.2 state the importance of **waste management**.

Range

Features

Design features that reduce consumption of water and energy: insulation and water harvesting/conservation

Waste management

Reduce, reuse, recycle.

Learning outcome

The learner will:

3. know about construction of foundations.

Assessment criteria

The learner can:

- 3.1 identify types of foundations
- 3.2 identify materials used in concrete foundations
- 3.3 state the **information** required to work out the quantity of materials used in a foundation
- 3.4 calculate volume of concrete used in single strip foundation.

Range

Types of foundations

Strip, raft, pile, pad

Materials

Course aggregate, fine aggregate, cement, water, steel reinforcement

Information

Specification, dimensions

Learning outcome

The learner will:

4. know about construction of internal and external walls.

Assessment criteria

The learner can:

- 4.1 identify **types** of internal and external walls
- 4.2 identify external walling materials and components
- 4.3 identify internal walling materials and components
- 4.4 calculate the area of a wall
- 4.5 identify materials and mix ratios used in mortar
- 4.6 identify wall finishes
- 4.7 state **paint systems** for new plaster.

Range

Types

Solid, cavity, timber frame, stud

External walling materials and components

Brick, block, timber, insulation, Damp proof course (DPC), wall ties,

Internal walling materials and components

Stud (timber, metal), low density blockwork, plasterboard, plaster

Materials

Sand, lime, plasticiser, cement

Wall finishes

Plaster, render

Paint systems

Mist-coat/seal, two coats of emulsion

The learner will:

5. know about construction of floors.

Assessment criteria

The learner can:

- 5.1 identify **types of floors**
- 5.2 identify components of solid concrete ground floors
- 5.3 identify components of timber floors.

Range

Types of floors

Solid concrete ground, timber (ground, upper)

Components of solid concrete ground floors

Hardcore, blinding sand, damp proof membrane (DPM), insulation, oversite concrete, screed

Components of timber

Oversite concrete, sleeper walls, wall plates, DPC, joists, insulation, floor covering

Learning outcome

The learner will:

6. know about construction of roofs.

Assessment criteria

The learner can:

- 6.1 identify **types of roofs**
- 6.2 identify components of roofs
- 6.3 state paint systems for timber
- 6.4 calculate the linear quantity of fascia board
- 6.5 state the importance of thermal insulation in a roof.

Range

Types of roofs

Gable-ended, flat, hipped, lean-to

Roof components

Ridge, batten/lathe, fascia, wall plate, felt, slate/tile, truss rafters, insulation, joists, wall plate straps,

Paint systems for timber

Knotting, prime, undercoat, gloss, (water-based and solvent-based)

The learner will:

7. know how to communicate in the workplace.

Assessment criteria

The learner can:

- 7.1 list **job roles** within construction
- 7.2 state **information** needed when recording a message
- 7.3 list **benefits** of clear and effective communication
- 7.4 list **benefits** of positive communication with colleagues and others
- 7.5 identify **communication methods** used to relay information to colleagues.

Range

Job roles

Professional, technician, trade, general operative

Information

Date, time, content, contact name and details

Benefits (AC 7.3)

Preventing errors, safe working, improved productivity,

Benefits (AC 7.4)

Improved motivation, avoid conflict, complying with equality and diversity

Communication methods

Verbal, memos, telephone, email, radio, text messages

Unit 116 Erecting and dismantling access equipment and working platforms

UAN:	J/504/8442
Level:	1
Credit value:	2
GLH:	20
Aim:	The aim of this unit is to provide the learner with the skills and knowledge required to erect and dismantle access equipment and working platforms.

Learning outcome
The learner will:
 know the preparation required for using access equipment and working platforms.
Assessment criteria
The learner can:
1.1 state access equipment and working platforms for types of internal and external work
1.2 describe benefits of not having too much equipment on site when it's not in use
1.3 state the purpose of a risk assessment
1.4 state why producing a risk assessment relates to legislation and safe working practices.
Range

Range

Access equipment and working platforms

Ladders, stepladders, leaning ladder/standing ladder, platform steps, trestle platforms, podiums/ hop-ups, scaffolding, mobile tower scaffold

Benefits

Overall cost, insurance, theft, damage, storage, safety.

The learner will:

2. be able prepare to use access equipment and working platforms.

Assessment criteria

The learner can:

- 2.1 identify guidance information for erecting and dismantling access equipment and working platforms
- 2.2 identify factors to be considered when using access equipment and working platform components
- 2.3 follow a basic risk assessment in line with manufacturer's instructions when using **access equipment and working platforms**
- 2.4 follow current environmental and health and safety regulations.

Range

Guidance information

Manufacturer's instruction, Working at Height, Regulations 2006, Provision and Use of Work Equipment Regulations 1998.

Access equipment and working platforms

Ladders, stepladders, platform steps, trestle platforms podiums

Factors

Ground conditions, height, type and duration of work, weather conditions, internal/external locations, access and egress, training required for type of equipment, proximity to general public

Environmental and health and safety regulations

The Environmental Protection Act 1990, Health and Safety at Work Act 1974, Management of Health and Safety at Work Regulations 1999, Provision and Use of Work Equipment 1998 (PUWER), Work at Height Regulations 2005, Manual Handling Operations Regulations 1992.

The learner will:

3. know how to check access equipment and working platforms.

Assessment criteria

The learner can:

- 3.1 state inspection time periods for access equipment and working platforms
- 3.2 state the importance of **inspections** for **access equipment and working platforms**
- 3.3 state personnel who carry out inspection on **access** equipment and working platforms
- 3.4 state the components of access equipment and working platforms
- 3.5 state hazards associated with access equipment and working platforms
- 3.6 state methods of reporting hazards associated with **access** equipment and working platform.

Range

Inspection time periods

Pre-erection, post erection, handing over, major alterations, every 7 days, post-accident and incident, inclement weather

Access equipment and working platforms

Ladders, stepladders, leaning ladder/standing ladder, platform steps, trestle platforms, podiums/ hop-ups, scaffolding, mobile tower scaffold

Ladders and step ladders

Stiles, rungs, tie, rods, ropes, treads, hinges, swingbacks, locking bars, non-slip inserts, clip-on platforms, crossbearers

Inspections

Pre-use, in-use

Components

Stiles, rungs, tie rods, latching hooks and guide brackets, scaffold boards, platform staging, ropes, hinges, swing-backs, locking bars, non-slip inserts, clip-on platforms, crossbearers, end frames, braces, castors, treads, toe boards, hand/guard rails

Hazards

falls from heights (people/materials), slips, trips, cuts and abrasions, faulty equipment, altered / removed parts, positioning of access equipment.

The learner will:

4. know how to erect access equipment and working platforms.

Assessment criteria

The learner can:

- 4.1 state suitable **Personal Protective Equipment (PPE)** for use with **access equipment and working platforms**
- 4.2 state methods of **loading** working platforms
- 4.3 state correct manual handling techniques for erecting and moving **access equipment and working platforms**
- 4.4 state current environmental and health and safety regulations in relation to using access equipment and working platforms.

Range

Personal Protective Equipment (PPE)

Head protection, eye protection, safety footwear, gloves, fixed length and fall arrest , body harness, lanyards, high visibility jacket

Access equipment and working platforms

Ladders, stepladders, leaning ladder/standing ladder, platform steps trestle platforms, podiums/ hop-ups, scaffolding, mobile tower scaffold

Loading

Mechanical hoist, hydraulic boom, fork lift, weight

Environmental and health and safety regulations:

The Environmental Protection Act 1990, Health and Safety at Work Act 1974, Management of Health and Safety at Work Regulations 1999, Provision and Use of Work Equipment 1998 (PUWER), Work at Height Regulations 2005, Manual Handling Operations Regulations 1992.

Learning outcome

The learner will:

5. be able to erect access equipment and working platforms.

Assessment criteria

The learner can:

- 5.1 follow a basic risk assessment in line with manufacturer's instructions when using **access equipment and working platforms**
- 5.2 use **Personal Protective Equipment (PPE)** when erecting **access equipment and working platforms**
- 5.3 complete a visual check of access equipment and working platforms to ensure they are safe for use
- 5.4 erect access equipment and working platforms in accordance with current environmental and health and safety regulations.

Range

Personal Protective Equipment (PPE)

Head protection, eye protection, safety footwear, gloves, fixed length and fall arrest , body harness, lanyards, high visibility jacket

Access equipment and working platforms

Ladders, stepladders, platform steps, podiums, trestle platforms

Environmental and health and safety regulations

The Environmental Protection Act 1990, Health and Safety at Work Act 1974, Management of Health and Safety at Work Regulations 1999, Provision and Use of Work Equipment 1998 (PUWER), Work at Height Regulations 2005, Manual Handling Operations Regulations 1992.

Learning outcome

The learner will:

6. know how to dismantle and store access equipment and working platforms.

Assessment criteria

The learner can:

- 6.1 state methods of dismantling access equipment and working platforms
- 6.2 state methods of storing **access equipment and working platforms** in accordance with organisational requirements.

Range

Access equipment and working platforms

Ladders, stepladders, leaning ladder/standing ladder, platform steps trestle platforms, podiums/ hop-ups, scaffolding, mobile tower scaffold

Learning outcome

The learner will:

7. be able to dismantle and store access equipment and working platforms.

Assessment criteria

The learner can:

- 7.1 dismantle **access equipment and working platforms** in accordance with organisational requirements
- 7.2 store access equipment and working platforms in accordance with organisational requirements.

Range

Access equipment and working platforms

Ladders, stepladders, platform steps, podiums.

Unit 117 Preparing surfaces for decoration

UAN:	D/504/6728	
Level:	1	
Credit value:	7	
GLH:	70	
Aim:	The aim of this unit is to provide the learner with the skills and knowledge required to prepare surfaces for decoration.	

-		-
Learn	ing	outcome

The learner will:

1. know how to carry out preparation of bare and previously painted and decorated surfaces.

Assessment criteria

The learner can:

- 1.1 define the term **substrates**
- 1.2 state how different **substrates** are used during building
- 1.3 identify materials, tools and equipment needed to prepare surfaces
- 1.4 state preparation processes for substrates and their common defects
- 1.5 state appropriate types of **abrasives** used in **preparation processes**
- 1.6 state reasons for preparing surfaces
- 1.7 state necessary **precautions** required to work safely while preparing surfaces.

Range

Substrates

Timbers (hard wood and soft wood), sheet materials, metal – ferrous, non-ferrous, plaster, plasterboard, brick, block work, porous, non-porous

Materials

Stoppers, solvents, single-pack filler, shellac/patent/white knotting, mordant solutions, stabilising solution.

Tools and equipment

Scraper, putty knife, chisel knife, hacking knife, nail punch, hot air gun, hammer, dusting brush, natural/synthetic brushes, block brush, paint

pots/kettles, wire brushes, filling knife, filling board, buckets, sponges, rubbing blocks (rubber, cork, wood), shave hooks, skeleton gun PPE:

Protective gloves, dust masks, respirator, goggles, boots, hard hat, high visibility jacket, barrier cream

Surfaces

Timbers (hard wood and soft wood), sheet materials, metal – ferrous, non-ferrous, plaster, plasterboard, brick, block work, porous, non-porous

Preparation processes

Wet and dry abrading, degreasing, knotting, priming, stopping, filling, rust removal, raking out, wetting in, removal of paint systems, removal of wall coverings, caulking/dry lining (taping and jointing), scraping, soaking

Common defects

Knots, splits, open joints, resin exudation, end grain, corrosion, settlement cracks, shrinkage cracks, nail holes, protruding nail heads, efflorescence

Abrasives

glass paper, garnet paper, emery cloth, emery paper, steel wool, silicon carbide, aluminium oxide, tungsten carbide.

Precautions

PPE, electrical safety, disposal of waste in accordance with legislation, storage, Health & Safety Risks: toxic materials, ventilation, dust, fumes, irritants.

Learning outcome

The learner will:

2. be able to carry out preparation of bare and previously painted and decorated surfaces.

Assessment criteria

The learner can:

- 2.1 carry out a **risk assessment**
- 2.2 **protect** work area prior to and during work
- 2.3 select **tools**, **equipment** and **materials** needed for the **preparation process**
- 2.4 prepare bare and previously painted **substrates** and rectify **defects**
- 2.5 remove old paint systems with hot air guns and Liquid Paint Remover (LPR)
- 2.6 remove existing wall coverings by hand
- 2.7 follow current **environmental and relevant health and safety regulations** when preparing surfaces.

Range

Risk assessment

Manual handling, correct access equipment, materials, COSHH, waste and storage of materials, access and egress, PPE, ventilation.

Protect

Dust sheets, tarpaulin, plastic sheets, masking tape, adhesive tape, external tape.

Tools and equipment

Scraper, putty knife, chisel knife, hacking knife, nail punch, hot air gun, hammer, dusting brush, natural/synthetic brushes, block brush, paint pots/kettles, wire brushes, filling knife, filling board, buckets, sponges, rubbing blocks (rubber, cork, wood), shave hooks, skeleton gun

PPE:

Protective gloves, dust masks, respirator, goggles, boots, hard hat, high visibility jacket, barrier cream

Materials

Stoppers, solvents, single-pack filler, shellac/patent/white knotting, mordant solutions, stabilising solution

Preparation processes

Wet and dry abrading, degreasing, knotting, priming, stopping, filling, rust removal, raking out, wetting in, removal of paint systems, removal of wall coverings, caulking/dry lining (taping and jointing), scraping, soaking

Substrates

Timbers (hard wood and soft wood), sheet materials, metal – ferrous, non-ferrous, plaster, plasterboard, brick, block work, porous, non-porous

Defects

Cracks, nails, holes, protruding nail heads, open joints, resin exudation

Environmental and health and Safety Regulations

Control of Substances Hazardous to Health (COSHH), Volatile Organic Compounds (VOCs), disposal of waste, cuts and abrasions, dermatitis, dust inhalation, burns, electrical safety, work at heights regulations, risk assessment, Personal Protective Equipment (PPE).

The learner will:

3. know how to correct defects in surfaces and surface coatings.

Assessment criteria

The learner can:

- 3.1 state **defects** which could result in unsound paint or timber
- 3.2 state processes and abrasives to rectify defects
- 3.3 state materials, tools and equipment needed to rectify defects
- 3.4 state cleaning agents used for removal of contamination.

Range

Defects

Cissing, flaking, chalking, bittiness, runs, sags/curtains, efflorescence

Rectify Process

Scraping, wet and dry abrading, brushing, washing down, degreasing, solvent wiping

Abrasives

Glasspaper, aluminium oxide, silicon carbide, emery cloth, steel wool

Materials

Fungicidal washes, de-greasers, stain blocks (proprietary and nonproprietary), primers/sealers (alkali-resisting, aluminium wood, acrylic, stabilising solutions), shellac/patent knotting, hot water and detergents, chemical stripper

Tools and equipment:

Scraper, putty knife, chisel knife, hacking knife, nail punch, hot air gun, hammer, dusting brush, natural/synthetic brushes, block brush, paint pots/kettles, wire brushes, filling knife, filling board, buckets, sponges, rubbing blocks (rubber, cork, wood), shave hooks, skeleton gun, short pile and foam rollers, roller trays

PPE:

Protective gloves, dust masks, respirator, goggles, boots, hard hat, high visibility jacket, barrier cream

Cleaning agents

Solvents (white spirit, methylated spirit, acetone), detergents (sugar soap/ washing soda) household bleach

Contamination

Dust, dirt, grease, old paste, silicone, resin exudation.

The learner will:

4. be able to correct defects in surfaces and surface coatings.

Assessment criteria

The learner can:

- 4.1 select materials, tools and equipment needed for rectification processes
- 4.2 protect the work area prior to and during work
- 4.3 rectify **defects** to surfaces and surface coatings
- 4.4 follow current environmental and relevant health and safety regulations.

Range

Materials

Fungicidal washes, de-greasers, stain blocks (proprietary and nonproprietary), primers/sealers (alkali-resisting, aluminium wood, acrylic, stabilising solutions), shellac/patent knotting, hot water and detergents, chemical stripper

Tools and equipment

Scraper, putty knife, chisel knife, hacking knife, nail punch, hot air gun, hammer, dusting brush, natural/synthetic brushes, block brush, paint pots/kettles, wire brushes, filling knife, filling board, buckets, sponges, rubbing blocks (rubber, cork, wood), shave hooks, skeleton gun, short pile and foam rollers, roller trays

Rectification processes

Scraping, wet and dry abrading, brushing, washing down, degreasing, solvent wiping

Defects

Cissing, flaking, chalking, bittiness, runs, sags/curtains, efflorescence

Environmental and Health and Safety Regulations

Control of Substances Hazardous to Health (COSHH), Volatile Organic Compounds (VOCs), disposal of waste, cuts and abrasions, dermatitis, dust inhalation, burns, electrical safety, work at heights regulations, risk assessment, Personal Protective Equipment (PPE).

The learner will:

5. know how to repair and make good surfaces.

Assessment criteria

The learner can:

- 5.1 state appropriate making good processes for defective areas
- 5.2 state materials, tools and equipment used during making good processes
- 5.3 state the relevance of each **stage** of **making good processes** for cracks in trowelled finishes
- 5.4 state commonly used **stoppers** during **making good processes**
- 5.5 state **methods** used to apply putty
- 5.6 state commonly used **primers** for **defective areas**.

Range

Making good processes

Sinking nail heads, raking out, undercutting, scraping, wetting in, filling, stopping, wet and dry abrading, applying caulk and sealants, cracks in trowelled finishes

Defective areas

Open joints in joinery, splits, indentations, open grained timber/resinous timber, putties, holes, cracks, gaps, stale paste, rust, corrosion

Materials

For interior and exterior, water-based fillers, putty, solvent- based, stoppers and fillers, ready-mixed lightweight filler, acrylic coloured, timber fillers, single pack fillers, plaster, expanding foam, PVA primer/sealer, abrasives, decorator's caulk

Tools and equipment

Scraper, chisel knife, nail punch, hot air gun, hammer, dusting brush, roller trays, natural/synthetic brushes, dust masks, paint pots/kettles, wire brushes, filling knife, filling board, buckets, sponges, short pile and foam rollers, rubbing blocks (rubber, cork, wood)

Stoppers

Putty, sand and cement, plastic wood, expanding foam, oil based stained stopper, 2 pack exterior

Methods

Remove defective putties, prime rebates

Primers

Acrylic, universal wood and metal primer, alkali resistance, aluminium wood primer

The learner will:

6. be able to repair and make good surfaces.

Assessment criteria

The learner can:

- 6.1 protect work area prior to and during the work
- 6.2 select **tools, equipment and materials** needed for making good processes
- 6.3 prepare defective areas ready for making good processes
- 6.4 prepare materials for the making good process
- 6.5 apply and finish **materials** to make good surfaces to given specifications
- 6.6 follow current **environmental and health and safety regulations**.

Range

Tools and equipment

Scraper, chisel knife, nail punch, hot air gun, hammer, dusting brush, roller trays, natural/synthetic brushes, dust masks, paint pots/kettles, wire brushes, filling knife, filling board, buckets, sponges, short pile and foam rollers, rubbing blocks (rubber, cork, wood)

Materials

For interior and exterior, water-based fillers, putty, solvent- based, stoppers and fillers, ready-mixed lightweight filler, acrylic coloured, timber fillers, single pack fillers, plaster, expanding foam, PVA primer/sealer, abrasives, decorator's caulk

Defective areas

Open joints in joinery, splits, indentations, open grained timber/resinous timber, putties, holes, cracks, gaps, stale paste, rust, corrosion

Making good processes

Sinking nail heads, raking out, undercutting, scraping, wetting in, filling, stopping, wet and dry abrading, applying caulk and sealants, cracks in trowelled finishes

Environmental and health and safety regulations

Control of Substances Hazardous to Health (COSHH), Volatile Organic Compounds (VOCs), disposal of waste, cuts and abrasions, dermatitis, dust inhalation, burns, electrical safety, work at heights regulations, risk assessment, Personal Protective Equipment (PPE).

Unit 118 Applying paint systems by brush and roller to noncomplex areas

UAN:	
Level:	1
Credit value:	9
GLH:	90
Aim:	The aim of this unit is to provide the learner with the skills and knowledge required to apply paint systems by brush and roller to non-complex areas.

Learning outcome

The learner will:

1. know how to prepare domestic work areas and protect surrounding areas.

Assessment criteria

The learner can:

- 1.1 state **factors** to consider when preparing **work areas**
- 1.2 state uses of **masking tape**
- 1.3 state uses of **protective sheeting**
- 1.4 state maintenance and storage required for **protective sheeting**.

Range

Factors

climate/weather, ventilation, temperature, hazardous surfaces, other trade areas, public, lighting, access to premises

Work areas

Door and window furniture, wall/ceiling mounted fixtures and fittings, floor/carpets, furniture, office equipment

Masking tape

Exterior, interior, low tack, 7 day

Protective sheeting

Dust sheets (lightweight, protective backing, heavy duty), polythene sheets, tarpaulin, drop sheets, adhesive plastic covering.

The learner will:

2. be able to prepare and protect domestic work and surrounding area.

Assessment criteria

The learner can:

- 2.1 select correct **materials**, **tools and equipment** to protect work and **surrounding areas**
- 2.2 prepare work and surrounding areas
- 2.3 protect surrounding areas and surfaces ready for painting
- 2.4 follow current environmental and relevant health and safety regulations.

Range

Materials

Dust sheets (lightweight, protective backing, heavy duty), polythene sheets

Tools and equipment

Signs, barriers, pliers, screwdrivers (slotted, cross-head, posi-drive), claw hammer, brushes, broom, shovels

Personal protective equipment (PPE)

protective gloves, dust masks, goggles, boots, hard hat, high visibility jacket, barrier cream

Surrounding areas

Door and window furniture, wall/ceiling mounted fixtures and fittings, floor

Prepare

Clear area, clean area, place protective materials

Protect

Place protective materials

Environmental and health and safety regulations

Control of Substances Hazardous to Health (COSHH), Volatile organic compounds (VOCs), disposal of waste, cuts and abrasions, dermatitis, dust inhalation, burns, electrical safety, work at heights regulations, risk assessment, personal protective equipment (PPE).

The learner will:

3. know how to prepare and apply water borne and solvent borne coatings by brush and roller in line with manufacturer's instructions to **non-complex areas**.

Assessment criteria

The learner can:

- 3.1 state types of **surface coating**
- 3.2 identify **methods** of preparing surface coatings
- 3.3 state reasons why searching and straining primers may not be advisable
- 3.4 state reasons for thinning coatings prior to application
- 3.5 state application tools for surface coatings
- 3.6 state factors associated with volatile organic compounds
- 3.7 state causes and remedies of **post- application defects**.

Range

Non-complex areas

Ceilings broad areas, linear work, panel door, ferrous, non-ferrous metal

Surface coating

(Water and solvent) based (interior, exterior, pigmented, non-pigmented) with finishes in: matt, mid-sheen, low sheen, silk, primers/ undercoat, eggshell, gloss, wood treatments, stains, preservatives, varnishes, glazes

Methods

Open container, stir, decant, search/strain coatings where appropriate adjust viscosity

Application tools

Rollers with sleeves of synthetic filament, woven pile, woven fabric, mohair, lambswool, short/medium/long pile, brushes in natural bristle, synthetic filament

Factors

Relevance to the painting and decorating industry, EU directive 2004/42/EC, categories of coatings, product labelling, product exemptions

Post-application defects

Runs, sags, curtains, cissing, ladders, orange peel, misses, fat edges, excessive brush marks and ropiness, excessive bits and nibs, skid marks, paint on adjacent surfaces.

The learner will:

4. be able to prepare and apply water-borne and solvent borne coatings by brush and roller to non complex areas.

Assessment criteria

The learner can:

- 4.1 select **application tools** and equipment for the work
- 4.2 prepare surface coatings
- 4.3 apply **surface coatings** in the correct sequence, to **non-complex areas**
- 4.4 cut in by brush to angles and obstructions accurately to non complex areas
- 4.5 follow current environmental and relevant health and safety regulations.

Range

Non-complex areas

Ceilings broad areas, linear work, panel door, ferrous, non-ferrous metal.

Application tools

Rollers with sleeves of synthetic filament, woven pile, woven fabric, mohair, lambswool, short/medium/long pile, brushes in natural bristle, synthetic filament

Surface coatings

Waterborne: primers and undercoats, glosses, egg-shells, emulsions

Solvent borne: primers and undercoats, glosses

Environmental and health and safety regulations

Control of Substances Hazardous to Health (COSHH), Volatile organic compounds (VOCs), disposal of waste, cuts and abrasions, dermatitis, dust inhalation, burns, electrical safety, work at heights regulations, risk assessment, personal protective equipment (PPE).

Learning outcome

The learner will:

5. know how to clean, maintain and store brushes, rollers and equipment for solvent and water-borne coatings.

Assessment criteria

- 5.1 state different methods of cleaning **tools and equipment**
- 5.2 state the difference in cleaning procedures for **brushes** and **rollers**
- 5.3 state the correct cleaning and storage **conditions** for short-and long-term storage of brushes and rollers.

Tools and equipment

Brushes, rollers, scuttles/roller bucket, roller trays, kettles/pots PPE: protective gloves, dust masks, goggles, safety footwear, hard hat, high visibility jacket, barrier cream

Brushes

Natural and synthetic

Rollers

Roller sleeve types: sheepskin/lambswool, woven fabric, mohair, short/medium/long pile, foam

Conditions

Water steep, solvent steep, suspension, insecticide, dry air.

Learning outcome

The learner will:

6. be able to clean, maintain and store brushes and rollers.

Assessment criteria

The learner can:

- 6.1 clean tools, equipment, brushes and rollers
- 6.2 maintain and store brushes and rollers in line with manufacturer's instructions
- 6.3 dispose of contaminated solvent and rags correctly
- 6.4 follow current environmental and health and safety regulations.

Range

Environmental and health and safety regulations

Control of Substances Hazardous to Health (COSHH), Volatile organic compounds (VOCs), disposal of waste, cuts and abrasions, dermatitis, dust inhalation, burns, electrical safety, work at heights regulations, risk assessment, personal protective equipment (PPE).

Learning outcome

The learner will:

7. know how to store paint materials.

Assessment criteria

- 7.1 state correct **storage conditions** for paint **materials**
- 7.2 state hazards associated with storage of materials
- 7.3 state storage defects of setting, skinning and livering.

Storage conditions

Well ventilated, frost-free, racking, stock rotation/shelf-life, temperature

Materials

Water –borne coatings, solvent-borne coatings

Hazards

Volatile organic compounds (VOC), current legislation, manual handling, fire, explosion, safe stacking

Materials (AC 7.2)

Powder filler, texture finish material.

Applying foundation and plain Unit 119 papers

UAN:	Y/504/6727
Level:	1
Credit value:	7
GLH:	70
Aim:	The aim of this unit is to provide the learner with the skills and knowledge required to apply foundation and plain papers.

Learning outcome		
The learner will:		
1. know how to select, use and maintain tools and equipment.		
Assessment criteria		
The learner can:		
1.1 identify tools and equipment used to apply foundation and plain papers	I	
1.2 state uses of tools and equipment when applying foundation an plain papers	d	
1.3 state care and maintenance requirements of cleaning, sharpening and storage of tools and equipment		
1.4 state conditions required for storage of paper hanging tools and equipment	1	
1.5 state types of deterioration that can occur to tools and equipment due to incorrect storage.		
Range		

vange

Tools and equipment

Tape measure, folding rule, plumb bob, chalk line, paste brush, paste brush pasting machine, paste table, sponges, buckets, seam roller, paperhanging brush, paperhanging shears, pencil, spirit level, straight edge, trimming knife, sharpes box roller, scuttle, laser level, trimming knife, straight edge sharpes box roller, scuttle;PPE: protective gloves, goggles, safety footwear, high visibility jacket, barrier cream, overalls/protective clothing

Conditions

Storage conditions: dry, ventilated, shelves/hooks.

The learner will:

2. be able to maintain and store tools and equipment.

Assessment criteria

The learner can:

- 2.1 clean and maintain tools and equipment
- 2.2 store tools and equipment
- 2.3 follow current environmental and health and safety regulations.

Range

Tools and equipment

Tape measure, folding rule, plumb bob, chalk and line, paste brush, paste table, sponges, buckets, seam roller, paperhanging brush, paperhanging shears, pencil, spirit level.

Environmental and health and safety regulations

Control of Substances Hazardous to Health (COSHH), Volatile Organic Compounds (VOCs), disposal of waste, cuts and abrasions, dermatitis, dust inhalation, burns, electrical safety, work at heights regulations, risk assessment, Personal Protective Equipment (PPE).

Learning outcome

The learner will:

3. know how to select and prepare adhesives.

Assessment criteria

- 3.1 identify **adhesives** and the papers for which they are suitable
- 3.2 state advantages and disadvantages of **adhesives**
- 3.3 state **factors** that could determine the consistency of **adhesives**
- 3.4 state reasons for **defects** in relation to the consistency of **adhesives**
- 3.5 state the **defects** that could occur from poor application
- 3.6 state the potential **health hazards** associated with adhesives.

Adhesives

Cellulose paste, starch paste (ether, modified), ready-mixed (lightweight), Overlap

Factors

Paper type, paper weight, surface, room/air temperature, age of adhesive

Defects (AC3.4)

Paper defects: blisters, delamination, stretching, tearing; Consistency defects: lumps, too thin, too thick, contamination, stale Application defects: dry edges, springing joints, blistering, shrinking and stretching, contamination, peeling, staining

Health hazards

COSHH hazards, fungicide, dermatitis, disposal of waste material, Ingestion.

Learning outcome

The learner will:

4. be able to select and prepare adhesives.

Assessment criteria

The learner can:

- 4.1 select the correct type of **adhesives** for applying foundation and plain papers
- 4.2 prepare **adhesives** to a smooth consistency
- 4.3 adjust **adhesive** consistency to suit the relevant paper in accordance with manufacturers' instructions
- 4.4 follow current **environmental and relevant health and safety regulations** when selecting and preparing adhesives.

Range

Adhesives

Cellulose paste, starch paste, ready-mixed (lightweight)

Environmental and health and safety regulations

Control of Substances Hazardous to Health (COSHH), Volatile Organic Compounds (VOCs), disposal of waste, cuts and abrasions, dermatitis, dust inhalation, burns, electrical safety, work at heights regulations, risk assessment, Personal Protective Equipment (PPE).

The learner will:

5. know how to apply lining paper and wood ingrain to walls.

Assessment criteria

The learner can:

- 5.1 state **factors** to consider when planning work
- 5.2 state the importance of calculating the quantity of paper required
- 5.3 calculate the quantity of paper using area method
- 5.4 state **reasons** for marking starting lines
- 5.5 describe the application sequence for pasting paper
- 5.6 state the importance of ensuring pasted edges are always aligned after folding
- 5.7 state the causes of different **defects** and how they can be prevented
- 5.8 state why lining is advisable in certain **circumstances**.

Range

Factors

Walls, starting point, finishing point, focal point, doors, windows, features/obstacles, natural light source, concertia folds, end to centre folds, grade of lining paper, non-woven /paste the wall lining paper

Reasons

First drop on wall, after an internal/external angle, and positions: horizontal, vertical; and methods: spirit level, plumb bob

Defects

Creasing, overlaps, tears, blisters, polished edges, open joints, loose edges, irregular cutting, staining/surface marking, corners incorrectly negotiated, inaccurate plumbing, delamination

Circumstances

Solvent-painted wall, excessive making good, type of finishing paper, even porosity.

The learner will:

6. be able to apply lining paper and wood ingrain to walls.

Assessment criteria

The learner can:

- 6.1 plan starting and finishing **points** for paper hangings
- 6.2 select **tools and equipment** correctly to apply foundation and plain papers
- 6.3 measure and cut lengths with minimum wastage
- 6.4 measure and mark lines to hang to, taking into account different **factors**
- 6.5 **paste**, fold and soak paper
- 6.6 **apply** papers correctly with minimum **defects**
- 6.7 cut paper neatly to top, bottom and around obstacles, maintaining maximum cleanliness
- 6.8 work to current **environmental and health and safety regulations**.

Range

Points

Starting point, finishing point, doors, windows, features/obstacles

Tools and equipment

Tape measure, folding rule, plumb bob, spirit level, paperhanging shears, sponges, paperhanging brush, access equipment, pencil, chalk and line, paste table, paste brush, buckets, rubbish containers/bags

Factors

First drop on wall, after an internal/external angle; Positions: horizontal, vertical; Method: spirit level plumb bob.

Paste

Mixing, consistency, application sequence, faults (misses, excess paste, paste staining) and folds: end- to-centre, concertina

Apply

Hanging and trimming, lining and random/non-match papers, walls and internal and external angles, sockets/switches, tolerances

Defects

Creasing, overlaps, blisters, tears, polished edges, open joints, loose edges, irregular cutting, staining/surface marking, corners incorrectly negotiated, inaccurate plumbing

Environmental and Health and Safety Regulations

Control of Substances Hazardous to Health (COSHH), Volatile organic compounds (VOCs), disposal of waste, cuts and abrasions, dermatitis, dust inhalation, burns, electrical safety, work at heights regulations, risk assessment, personal protective equipment (PPE).

The learner will:

7. know how to store materials in line with manufacturer's instructions.

Assessment criteria

The learner can:

- 7.1 state how **physical considerations** relate to the correct storage of standard papers and adhesives
- 7.2 state how **atmospheric considerations** can affect storage of papers
- 7.3 state the deterioration that may occur if **atmospheric conditions** do not exist.

Range

Physical considerations

Racks, wrapping and dust, damaged ends

Atmospheric conditions

Temperature, dampness and direct sunlight.

Learning outcome

The learner will:

8. be able to store materials.

Assessment criteria

The learner can:

8.1 store materials correctly in accordance with manufacturer's instructions.

Unit 120 Producing specialist decorative finishes

UAN:	R/504/6726
Level:	1
Credit value:	3
GLH:	30
Aim:	The aim of this unit is to provide the learner with the skills and knowledge required to produce specialist decorative finishes.

Learning outcome

The learner will:

1. know how to produce quality finish ground coats for painted decorative work.

Assessment criteria

The learner can:

- 1.1 state **preparation processes** to be used prior to application of ground coats for decorative work
- 1.2 state coating types for use as **ground coats** for painted decorative work
- 1.3 state why different **defects** may occur in decorative work if the ground coat finish is not of a high quality
- 1.4 state how the application method may affect the quality of finished work
- 1.5 state benefits of using a stipple brush and roller to provide finish for some **ground coats**.

Range

Preparation processes

Wet abrading, dry abrading, making good, filling

Ground coats

Type of paint system – water borne/solvent borne Types of finish – colour matching

Defects

Uneven colour, sinking, bittiness, ropiness, brush marks.

The learner will:

2. be able to produce quality finish ground coats for painted decorative work.

Assessment criteria

The learner can:

- 2.1 prepare **surfaces** to receive materials to produce quality finish ground coats for painted decorative work
- 2.2 select **tools and equipment** to produce quality ground coat finishes
- 2.3 prepare materials to produce quality ground coat finishes
- 2.4 apply **materials** to produce quality ground coat finishes
- 2.5 follow current environmental and relevant health and safety regulations.

Range

Surfaces

Previously painted timber, previously painted plaster or plasterboard

Tools and equipment

Hair stipplers, rollers, rubbing blocks, buckets, sponges, dusting brush, tack rags, paint stirrers, strainers, paint brushes (natural bristle and synthetic filament), kettles

Materials

Water-borne eggshell, solvent-borne eggshell, fillers

Environmental and health and safety regulations

Control of Substances Hazardous to Health (COSHH), Volatile Organic Compounds (VOCs), disposal of waste, cuts and abrasions, dermatitis, dust inhalation, burns, electrical safety, work at heights regulations, risk assessment, Personal Protective Equipment (PPE).

The learner will:

3. know how to produce broken colour effect using acrylic and oilbased scumbles.

Assessment criteria

The learner can:

- 3.1 state **materials** that may be used for producing broken colour effects of rag rolling (additive and subtractive) and sponge stippling
- 3.2 state **tools and equipment** that may be used for producing broken colour effects of rag rolling (additive and subtractive) and sponge stippling
- 3.3 state personal protection requirements whilst using glazes
- 3.4 state differences between a glaze and scumble
- 3.5 state **methods** of extending and reducing the drying time of oilbased/acrylic scumbles
- 3.6 state important **factors** when using different **materials** for broken colour work
- 3.7 state the benefits of preparing more than the calculated quantity of scumble for a piece of work
- 3.8 state the effect that the viscosity of a scumble has on the appearance of finished work
- 3.9 state differences between opaque and translucent in relation to surface coatings oil-based scumble glaze
- 3.10 state how **application faults** may result in an uneven pattern effect
- 3.11 state how application faults may be prevented
- 3.12 state problems which may result from careless **application** and **removal** of masking material
- 3.13 state cleaning requirements for tools and equipment
- 3.14 state storage requirements for **tools and equipment**.

Range

Materials

Oil-borne glaze, acrylic glaze, oil colourant, acrylic colourant, white spirit, linseed oil, driers, acrylic scumble

Tools and equipment

Paint brushes, stipple brushes, mohair roller/sleeve, lint-free rag, chamois leather, dragging brushes, natural sponges, palettes, kettles, plastic pots

Personal protection

Barrier creams, disposable gloves, overalls, boots, any other items to comply with organisations' regulations

Methods

Linseed oil, driers, glycerine, light spray, wet rag, acrylic conditioners

Factors

Working time of material, yellowing, area size, number of operatives **Application faults**

Banding/tracking, skidding

Application

Selection of appropriate tape, duration, positioning, crisp edges, prevention of creepage, protection of surrounding area

Removal

Timing of removal, damage/lifting of surface coatings, disposal of waste tape

Tools and equipment

Paint brushes, stipple brushes, mohair roller/sleeve, chamois leather, dragging brushes, natural sponges, palettes, kettles, plastic pots, roller tray.

Learning outcome

The learner will:

4. be able to produce broken colour effect using acrylic and oil-based scumbles.

Assessment criteria

- 4.1 check the **suitability** of ground coat and rectify if required
- 4.2 set out areas for application of **broken colour effects** correctly using **protection** for adjacent areas
- 4.3 prepare materials ready to produce broken colour effects
- 4.4 select a suitable colourant for broken colour effects using acrylic glaze
- 4.5 select tools and equipment to produce broken colour effects
- 4.6 produce uniform broken colour effects
- 4.7 remove types of **protection** correctly and dispose of waste products in accordance with legislation and official guidance
- 4.8 clean and maintain tools and equipment
- 4.9 store tools and equipment
- 4.10 follow current environmental and health and safety regulations.

Suitability

Colour, finish, no visible coating defects (misses, ropiness, bits and nibs, brush marks, excessive orange peel, obliteration

Broken colour effects

Rag rolling (additive and subtractive) sponge stippling

Protection

Masking tape, low-tack tape, masking papers, films

Materials

Glaze, colourant, scumble

Tools and equipment

Paint brushes, hair stipplers, mohair roller, lint-free rag, chamois leather, natural sponges, palettes, kettles, plastic pots

Environmental and health and safety regulations

Control of Substances Hazardous to Health (COSHH), Volatile Organic Compounds (VOCs), disposal of waste, cuts and abrasions, dermatitis, dust inhalation, burns, electrical safety, work at heights regulations, risk assessment, Personal Protective Equipment (PPE).

Learning outcome

The learner will:

5. know how to apply single colour stencils.

Assessment criteria

- 5.1 state differences between positive and negative stencil types
- 5.2 describe **planning considerations** when setting out linear runs and border stencils for wall areas
- 5.3 state the purpose of **chalk lines** to mark out an area to be stencilled
- 5.4 state reasons for using **securing methods** for stencil plates
- 5.5 state methods of preventing **application faults** when applying single colour stencils.

Planning considerations

Room dimensions, access requirements, location of doors, windows corners, number of repeats/connections, stencil size, spacing, symmetrical balance

Chalk lines

Centre/horizontal/vertical lines and registration marks

Securing methods

Tape (masking, low tack), proprietary spray adhesive, scraper

Application faults

Creep, smudging, paint lifting, uneven colour, undue texture, uneven weight of colour over repeats, buckled/curled stencil plate.

Learning outcome

The learner will:

6. be able to apply single colour stencils.

Assessment criteria

The learner can:

- 6.1 select tools and equipment to apply single colour stencils
- 6.2 set out stencil locations for linear runs and borders, demonstrating **planning considerations**
- 6.3 apply pre-cut positive and negative stencil types with sharp outlines
- 6.4 clean and maintain **tools and equipment** used to apply single colour stencils
- 6.5 follow current environmental and relevant health and safety regulations.

Range

Tools and equipment

Rule, tape measure, chalk and line, palette, pencil, stencil brushes, scraper, adhesive tapes

Planning considerations

Room dimensions, access requirements, location of doors, windows, corners, number of repeats/connections, stencil size, spacing

Environmental and health and safety regulations

Control of Substances Hazardous to Health (COSHH), Volatile Organic Compounds (VOCs), disposal of waste, cuts and abrasions, dermatitis, dust inhalation, burns, electrical safety, work at heights regulations, risk assessment, Personal Protective Equipment (PPE).

Unit 201/601 Health, safety and welfare in construction

UAN:	A/504/6719
Level:	2
Credit value:	7
GLH:	70
Endorsement by a sector or regulatory body:	This unit is endorsed by Construction Skills, the Sector Skills Council for the construction industry.
Aim:	The aim of this unit is to provide the learner with the knowledge to carry out safe working practices in construction, in relation to sourcing relevant safety information and using the relevant safety procedures at work

Learning outcome

The learner will:

1. know the health and safety regulations, roles and responsibilities

Assessment criteria

The learner can:

- 1.1 identify **health and safety legislation** relevant to and used in the construction environment
- 1.2 state **employer and employee responsibilitie**s under the Health and Safety at Work Act (HASWA)
- 1.3 state **roles and responsibilities** of the Health and Safety Executive (HSE)
- 1.4 identify **organisations** providing relevant health and safety information
- 1.5 state the importance of holding on-site safety inductions and toolbox talks.

Range

Health and safety legislation

Health and Safety at Work Act, Reporting Injuries, Diseases and Dangerous Occurrences Regulations (RIDDOR), Control of Substances Hazardous to Health (COSHH), Construction, Design and Management (CDM) regulations, Provision and Use of Work Equipment Regulations (PUWER), manual handling operations Regulations, Personal Protective Equipment (PPE) at Work Regulations, Work at Height Regulations, Control of Noise at Work Regulations, Control of Vibration at Work Regulations, Electricity at Work Regulations, Lifting operations and Lifting Equipment Regulations (LOLER)

Employer responsibilities

Safe working environment, adequate staff training, health and safety information, site inductions, toolbox talks, risk assessment, supervision, PPE, reporting hazards, accidents and near misses, sections 2 to 9 of Health and Safety at Work Act, CDM reg's, construction phase plans, welfare, display public liability Insurance and health and safety law poster.

Employee responsibilities

Working safely, working in partnership with the employer, reporting hazards, accidents and near misses, following organisational procedures as per Sections 2 to 9 of Health and Safety at Work Act.

Roles and responsibilities:

Enforcement (including fees for intervention), legislation and advice, inspection, investigation eg site investigations.

Organisations

Health and Safety Executive (HSE) website, Institute of Occupational Safety and Health, British Safety Council, 'manufacturer', ROSPA.

Learning outcome

The learner will:

2. know accident and emergency reporting procedures and documentation

Assessment criteria

The learner can:

- 2.1 state legislation used for reporting accidents
- 2.2 state major **types of emergencies** that could occur in the workplace
- 2.3 identify reportable injuries, diseases and dangerous occurrences as per RIDDOR
- 2.4 state main types of **records** used in the event of an accident, emergency and near miss and reasons for reporting them
- 2.5 identify **authorised personnel** involved in dealing with accident and emergency situations
- 2.6 state **actions** to take when discovering an accident.

Range

Types of emergencies

Fires, security incidents, gas leaks.

Records:

Accident book, first aid records, organisational records and documentation.

Authorised personnel

First aiders, supervisors/managers, health and safety executive, emergency services, safety officer.

Actions

Area made safe, call for help, emergency services.

Learning outcome

The learner will:

3. know how to identify hazards in the workplace

Assessment criteria

The learner can:

- 3.1 state the importance of **good housekeeping**
- 3.2 state reasons for risk assessments and method statements
- 3.3 identify types of hazards in the workplace
- 3.4 state the importance of the correct storage of combustibles and chemicals on site
- 3.5 identify different **signs and safety notices** used in the workplace.

Range

Good housekeeping:

Cleanliness, tidiness, use of skips and chutes, segregation of materials, clear access to fire escapes, clear access to fire extinguishers.

Types of hazards:

Fires, slips, trips and falls, hazardous substances (relating to inhalation, absorption, exposure, ingestion, cross-contamination), electrical, asbestos, manual handling, plant and vehicle movement, adverse weather.

Signs and safety notices:

Prohibition, mandatory, warning, safe condition, supplementary.

Learning outcome

The learner will:

4. know about health and welfare in the workplace

Assessment criteria

The learner can:

- 4.1 identify requirements for welfare facilities in the workplace as per Construction Design Management (CDM)
- 4.2 state health effects of noise and **precautions** that can be taken
- 4.3 state **risks** associated with drugs, alcohol and medication which could affect performance in the workplace.

Range

Precautions

Reducing noise at source, PPE, isolation, exposure time.

Risks

Reduced risk perception, loss of concentration, balance problems, absenteeism and reduced productivity.

The learner will:

5. know how to handle materials and equipment safely

Assessment criteria

The learner can:

- 5.1 identify legislation relating to safe handling of materials and equipment
- 5.2 state procedures for safe lifting and manual handling activities in accordance with guidance and legislation
- 5.3 state the importance of using **lifting aids** when handling materials and equipment.

Range

Lifting aids

Wheelbarrow, sack barrow, mechanical lifting aids, pallet truck.

Learning outcome

The learner will:

6. know about access equipment and working at heights

Assessment criteria

The learner can:

- 6.1 identify legislation relating to working at heights
- 6.2 identify types of access equipment
- 6.3 state safe methods of use for access equipment
- 6.4 identify **dangers** of working at height.

Range

Access equipment:

Stepladders, ladders (pole, extension), trestles, hop-ups, proprietary scaffolding, podium, stilts

Safe methods

Regular inspection, check for broken, damaged or missing components, responsible use, consideration of adverse weather conditions, good housekeeping

Dangers

Falling tools, falling equipment, falling materials, persons falling from height (injuries to themselves and others).

The learner will:

7. know how to work with electrical equipment in the workplace

Assessment criteria

The learner can:

- 7.1 state **precautions** to take to avoid risks to self and others when working with electrical equipment
- 7.2 state **dangers** of using electrical equipment
- 7.3 identify **voltages** and voltage colour coding that are used in the workplace
- 7.4 state **methods** of storing electrical equipment.

Range

Precautions

Check leads, check plugs, use of cable hangers, check tools and equipment, current valid PAT certificate

Dangers:

Burns, electrocution, fire.

Voltages

Battery powered, 110/115 volts, 230/240 volts and 415 volts.

Methods

Components present, equipment cleaned, checked for damage, stored in a clean and secure location.

Learning outcome

The learner will:

8. know how to use Personal Protective Equipment (PPE)

Assessment criteria

The learner can:

- 8.1 state the legislation governing use of Personal Protective Equipment (PPE)
- 8.2 state types of PPE used in the workplace
- 8.3 state the importance of PPE
- 8.4 state why it is important to store, maintain and use PPE correctly
- 8.5 state the importance of checking and reporting damaged PPE.

Range

PPE:

Head protection, eye protection, ear protection, face/dust masks, breathing apparatus, high visibility clothing, safety footwear, gloves, sun protection, barrier cream, water proofs, knee pads, overalls/disposable clothing

The learner will:

9. know the cause of fire and fire emergency procedures

Assessment criteria

The learner can:

- 9.1 state **elements** essential to creating a fire
- 9.2 identify methods of fire prevention
- 9.3 state actions to be taken on discovering a fire
- 9.4 state **types of fire extinguishers** and their uses.

Range

Elements

Oxygen, fuel, heat.

Types of fire extinguishers:

Water, foam, CO2, dry powder.

Appendix 1



The following documents contain essential information for centres delivering City & Guilds qualifications. They should be referred to in conjunction with this handbook. To download the documents and to find other useful documents, go to the **Centres and Training Providers homepage** on **www.cityandguilds.com**.

Sources of general

information

Centre Manual - Supporting Customer Excellence contains detailed information about the processes which must be followed and requirements which must be met for a centre to achieve 'approved centre' status, or to offer a particular qualification, as well as updates and good practice exemplars for City & Guilds assessment and policy issues. Specifically, the document includes sections on:

- The centre and qualification approval process
- Assessment, internal quality assurance and examination roles at the centre
- Registration and certification of candidates
- Non-compliance
- Complaints and appeals
- Equal opportunities
- Data protection
- Management systems
- Maintaining records
- Assessment
- Internal quality assurance
- External quality assurance.

Our Quality Assurance Requirements encompasses all of the relevant requirements of key regulatory documents such as:

- Regulatory Arrangements for the Qualifications and Credit Framework (2008)
- SQA Awarding Body Criteria (2007)

and sets out the criteria that centres should adhere to pre and post centre and qualification approval.

Access to Assessment & Qualifications provides full details of the arrangements that may be made to facilitate access to assessments and qualifications for candidates who are eligible for adjustments in assessment.

The **centre homepage** section of the City & Guilds website also contains useful information on such things as:

- Walled Garden: how to register and certificate candidates on line
- **Events**: dates and information on the latest Centre events
- **Online assessment**: how to register for e-assessments.

Useful contacts

UK learners General qualification information	T: +44 (0)844 543 0033 E: learnersupport@cityandguilds.com
International learners General qualification information	T: +44 (0)844 543 0033 F: +44 (0)20 7294 2413 E: intcg@cityandguilds.com
Centres Exam entries, Certificates, Registrations/enrolment, Invoices, Missing or late exam materials, Nominal roll reports, Results	T: +44 (0)844 543 0000 F: +44 (0)20 7294 2413 E: centresupport@cityandguilds.com
Single subject qualifications Exam entries, Results, Certification, Missing or late exam materials, Incorrect exam papers, Forms request (BB, results entry), Exam date and time change	T: +44 (0)844 543 0000 F: +44 (0)20 7294 2413 F: +44 (0)20 7294 2404 (BB forms) E: singlesubjects@cityandguilds.com
International awards Results, Entries, Enrolments, Invoices, Missing or late exam materials, Nominal roll reports	T: +44 (0)844 543 0000 F: +44 (0)20 7294 2413 E: intops@cityandguilds.com
Walled Garden Re-issue of password or username, Technical problems, Entries, Results, e-assessment, Navigation, User/menu option, Problems	T: +44 (0)844 543 0000 F: +44 (0)20 7294 2413 E: walledgarden@cityandguilds.com
Employer Employer solutions, Mapping, Accreditation, Development Skills, Consultancy	T: +44 (0)121 503 8993 E: business@cityandguilds.com
Publications Logbooks, Centre documents, Forms, Free literature	T: +44 (0)844 543 0000 F: +44 (0)20 7294 2413

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City & Guilds Group

The City & Guilds Group operates from three major hubs: London (servicing Europe, the Caribbean and Americas), Johannesburg (servicing Africa), and Singapore (servicing Asia, Australia and New Zealand). The Group also includes the Institute of Leadership & Management (management and leadership qualifications), City & Guilds Licence to Practice (land-based qualifications), the Centre for Skills Development (CSD works to improve the policy and practice of vocational education and training worldwide) and Learning Assistant (an online e-portfolio).

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